

L Number	Hits	Search Text	DB	Time stamp
1	34102	(light or laser or radiant or energy) near beam and (reference or starting or initia\$7 or zero) near (point or position\$4 or mark or locat\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 10:46
3	25879	((light or laser or radiant or energy) near beam and (reference or starting or initia\$7 or zero) near (point or position\$4 or mark or locat\$6)) and (connect\$4 or fasten\$6 or rivet\$4 or (nut or stud) near (rivet or weld) or clip)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 10:41
4	3218	((light or laser or radiant or energy) near beam and (reference or starting or initia\$7 or zero) near (point or position\$4 or mark or locat\$6)) and (connect\$4 or fasten\$6 or rivet\$4 or (nut or stud) near (rivet or weld) or clip)) and ((connect\$4 or fasten\$6 or rivet\$4 or (nut or stud) near rivet or weld) or clip) near (reference or starting or initia\$7 or zero or point or position\$4 or mark or locat\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 10:48
5	2167	((light or laser or radiant or energy) near beam and (reference or starting or initia\$7 or zero) near (point or position\$4 or mark or locat\$6)) and (connect\$4 or fasten\$6 or rivet\$4 or (nut or stud) near (rivet or weld) or clip)) and ((connect\$4 or fasten\$6 or rivet\$4 or (nut or stud) near rivet or weld) or clip) near (reference or starting or initia\$7 or zero or point or position\$4 or mark or locat\$6)) and laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 10:49
6	205	((light or laser or radiant or energy) near beam and (reference or starting or initia\$7 or zero) near (point or position\$4 or mark or locat\$6)) and (connect\$4 or fasten\$6 or rivet\$4 or (nut or stud) near (rivet or weld) or clip)) and ((connect\$4 or fasten\$6 or rivet\$4 or (nut or stud) near rivet or weld) or clip) near (reference or starting or initia\$7 or zero or point or position\$4 or mark or locat\$6)) and laser) and ((rivet\$4 or (nut or stud) near rivet or weld) or clip) near (reference or starting or initia\$7 or zero or point or position\$4 or mark or locat\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 10:49
7	21	((light or laser or radiant or energy) near beam and (reference or starting or initia\$7 or zero) near (point or position\$4 or mark or locat\$6)) and (connect\$4 or fasten\$6 or rivet\$4 or (nut or stud) near (rivet or weld) or clip)) and ((connect\$4 or fasten\$6 or rivet\$4 or (nut or stud) near rivet or weld) or clip) near (reference or starting or initia\$7 or zero or point or position\$4 or mark or locat\$6)) and laser) and ((rivet\$4 or (nut or stud) near rivet or weld) or clip) near (reference or starting or initia\$7 or zero or point or position\$4 or mark or locat\$6)) and envelope	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 10:43

8	8	(((((light or laser or radiant or energy) near beam and (reference or starting or initia\$7 or zero) near (point or position\$4 or mark or locat\$6)) and (connect\$4 or fasten\$6 or rivet\$4 or (nut or stud) near (rivet or weld) or clip)) and ((connect\$4 or fasten\$6 or rivet\$4 or (nut or stud) near rivet or weld) or clip) near (reference or starting or initia\$7 or zero or point or position\$4 or mark or locat\$6)) and laser) and ((rivet\$4 or (nut or stud) near rivet or weld) or clip) near (reference or starting or initia\$7 or zero or point or position\$4 or mark or locat\$6)) and (vary or variab\$6) near (project\$6 or light or laser or beam or output)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 10:59
11	34534	(light or laser or radiant or energy) near beam and (reference or starting or initia\$7 or zero) near (point or position\$4 or mark\$4 or locat\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 10:47
12	5254	((light or laser or radiant or energy) near beam and (reference or starting or initia\$7 or zero) near (point or position\$4 or mark\$4 or locat\$6)) and (reference or starting or initia\$7 or zero or locati\$6 or position\$4) near mark\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 10:47
13	3204	((light or laser or radiant or energy) near beam and (reference or starting or initia\$7 or zero) near (point or position\$4 or mark\$4 or locat\$6)) and (reference or starting or initia\$7 or zero or locati\$6 or position\$4) near mark\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 10:47
14	499	((light or laser or radiant or energy) near beam and (reference or starting or initia\$7 or zero) near (point or position\$4 or mark\$4 or locat\$6)) and (reference or starting or initia\$7 or zero or locati\$6 or position\$4) near mark\$4) and ((connect\$4 or fasten\$6 or rivet\$4 or (nut or stud) near rivet or weld) or clip) near (reference or starting or initia\$7 or zero or point or position\$4 or mark or locat\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 10:49
15	29	((light or laser or radiant or energy) near beam and (reference or starting or initia\$7 or zero) near (point or position\$4 or mark\$4 or locat\$6)) and (reference or starting or initia\$7 or zero or locati\$6 or position\$4) near mark\$4) and ((connect\$4 or fasten\$6 or rivet\$4 or (nut or stud) near rivet or weld) or clip) near (reference or starting or initia\$7 or zero or point or position\$4 or mark or locat\$6)) and ((rivet\$4 or (nut or stud) near rivet or weld) or clip) near (reference or starting or initia\$7 or zero or point or position\$4 or mark or locat\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 10:49

16	25	((((light or laser or radiant or energy) near beam and (reference or starting or initia\$7 or zero) near (point or position\$4 or mark\$4 or locat\$6)) and (reference or starting or initia\$7 or zero or locati\$6 or position\$4) near mark\$4) and ((connect\$4 or fasten\$6 or rivet\$4 or (nut or stud) near rivet or weld) or clip) near (reference or starting or initia\$7 or zero or point or position\$4 or mark or locat\$6)) and ((rivet\$4 or (nut or stud) near rivet or weld) or clip) near (reference or starting or initia\$7 or zero or point or position\$4 or mark or locat\$6)) and laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 10:49
9	4	((((light or laser or radiant or energy) near beam and (reference or starting or initia\$7 or zero) near (point or position\$4 or mark or locat\$6)) and (connect\$4 or fasten\$6 or rivet\$4 or (nut or stud) near (rivet or weld) or clip)) and ((connect\$4 or fasten\$6 or rivet\$4 or (nut or stud) near rivet or weld) or clip) near (reference or starting or initia\$7 or zero or point or position\$4 or mark or locat\$6)) and laser) and ((rivet\$4 or (nut or stud) near rivet or weld) or clip) near (reference or starting or initia\$7 or zero or point or position\$4 or mark or locat\$6)) and (vary or variab\$6) near (project\$6 or light or laser or beam or output)) and interfer\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 11:01
17	275	(((light or laser or radiant or energy) near beam and (reference or starting or initia\$7 or zero) near (point or position\$4 or mark\$4 or locat\$6)) and (reference or starting or initia\$7 or zero or locati\$6 or position\$4) near mark\$4) and (vary or variab\$6) near (project\$6 or light or laser or beam or output)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 11:00
18	63	(((light or laser or radiant or energy) near beam and (reference or starting or initia\$7 or zero) near (point or position\$4 or mark\$4 or locat\$6)) and (reference or starting or initia\$7 or zero or locati\$6 or position\$4) near mark\$4) and (vary or variab\$6) near (project\$6 or light or laser or beam or output)) and oblique\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 11:00
19	49	((((light or laser or radiant or energy) near beam and (reference or starting or initia\$7 or zero) near (point or position\$4 or mark\$4 or locat\$6)) and (reference or starting or initia\$7 or zero or locati\$6 or position\$4) near mark\$4) and (vary or variab\$6) near (project\$6 or light or laser or beam or output)) and oblique\$4) and interfer\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 11:01